

NEXT-GEN PROVEN: WEATHERPROOF N THAT'S ALWAYS ON



As the third generation of PROVEN nitrogen, **Pivot Bio PROVEN® G3 is your foundational, consistent and durable source of N.**

Weatherproof N means no volatilization and no leaching, with daily, spoon-fed in-season nitrogen at the roots. PROVEN G3 will be available as an on-seed treatment only in 2026.

PROVEN G3 is the first PROVEN product with multiple (three) modes of action and four microbes, including a new proprietary methylo-troph blend for enhanced crop nutrition.



PROVEN G3 is like flipping on the turbo — faster canopy, deeper roots, and I dropped 30 lbs N.

— EARLY ACCESS
GROWER, IA

DELIVERING A TRIPLE SHOT OF POWER ALL SEASON LONG



FEED

The **ONLY** gene-edited microbes providing nitrogen even when other N fertilizer is present.

Replace 20-40 lbs of N with same or better yields



BOOST

Boosting crop growth by increasing nutrient uptake.

+6% Root area
+13% Biomass
+7% Chlorophyll content



AMPLIFY

Driving plant health to enhance yield potential.

+9% Nitrogen
+18% Iron
+13% Manganese

PROVEN IN THE FIELD ACROSS ENVIRONMENTS AND MANAGEMENT STYLES

20-40 LBS N REPLACEMENT

data-driven Best Management Practices optimize performance for your farm

+5 LB/AC ADDITIONAL FIXED N

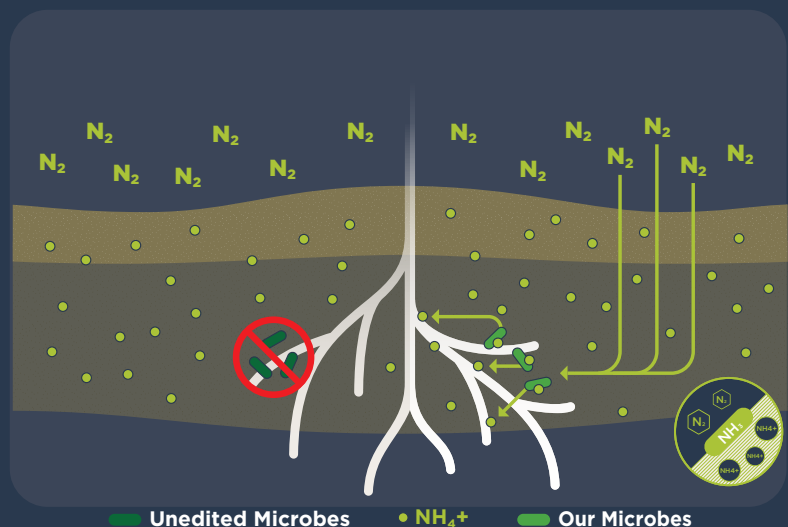
over PROVEN 40

NUTRIENT UPTAKE

tissue samples show significant boosts in N, Fe and Mn by V6 stage

WEATHERPROOF NITROGEN THAT DOESN'T LEACH

THE ONLY GENE-EDITED MICROBE CONTINUOUSLY FIXING NITROGEN IN THE PRESENCE OF SYNTHETIC N.



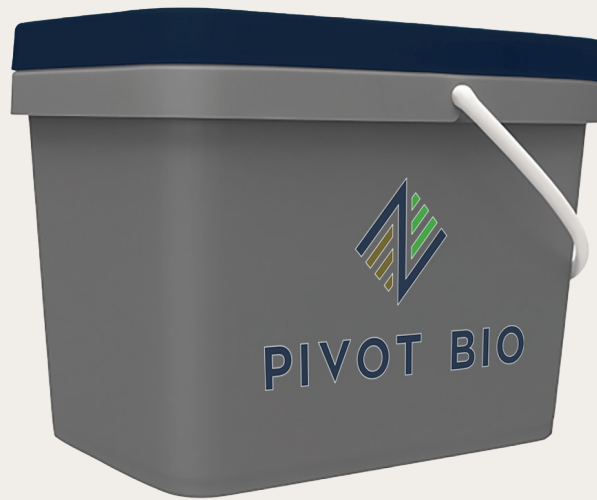
NO VOLATILIZATION

NO DENITRIFICATION

NO LEACHING

PROVEN G3 DRY PLANTER BOX PRODUCT

NEW APPLICATION TYPE - TREATS 125 ACRES (50 UNITS OF CORN)



COMPONENTS

- 25% Graphite
- 30% Talc
- 45% Micronutrients/
other components:
 - 3% Zn
 - 1.5% Fe
 - 1.5% Mn
 - 0.25% B
 - 0.25% Cu
 - 0.5% Mo

DELIVERING PIVOT BIO MICROBES & MORE

PREMIUM SEED FLUENCY AGENT

- Apply at planting like other seed fluency agents that are already used
- Replace current seed fluency agent
- Improved seed flowability and singulation

APPLICATION FLEXIBILITY

- Convenient way to treat bags or smaller quantities
- Apply at time of planting
- Multiple methods to apply to seed

MICRONUTRIENT DELIVERY

- Enhances microbial nitrogen fixation and nitrogen assimilation in the plant

EARLY GROWTH AND VIGOR

- Larger roots access more nutrients from soil profile
- Faster canopy closure allows plant to reach maximum photosynthetic production earlier

PREFERRED DRY APPLICATION METHODS

1

Calibrated dry additive feeder on a seed tender

2

Double transfer of seed box post layering application

3

Layering onto seed when loading the planter



See local results. Scan QR code
or visit PivotBio.co/PROVENG3

PIVOT BIO
PROVEN G3 DRY